

I claim:

1. A method of building personnel security management comprising the steps of:

acquiring physical positive identification data on each person entering building complex;

performing an identity verification by checking positive identification data acquired against stored identification data in at least one database;

issuing each person entering said building complex a wireless identification unit, said wireless identification unit kept on said person while said person is in said building complex;

tracking a location of said wireless unit while said person is in said building complex.

2. The method of claim 1 wherein said building complex is a transportation facility.

3. The method of claim 1 wherein said building complex is an office building.

4. The method of claim 1 wherein said wireless identification unit communicates via a wireless local-area-network.
5. The method of claim 1 wherein said wireless identification unit communicates via Bluetooth.
6. The method of claim 1 further comprising the step of comparing said person against said database a second time when said person exits said building complex.
7. The method of claim 1 wherein acquiring said positive identification data is by taking a fingerprint.
8. The method of claim 1 wherein acquiring said positive identification data is by face feature scan.
9. The method of claim 1 further comprising locating said wireless identification unit if said unit is removed from said person.
10. The method of claim 1 further comprising the step of requiring said person to show a government generated ID card.
11. The method of claim 1 wherein said person has been pre-cleared.

12. The method of claim 1 wherein said wireless identification unit is worn on the wrist.

13. A method for tracking employees in a complex comprising:

positively identifying an employee when said employee enters said complex;

issuing said employee a wireless smartcard identification device after said positive identification;

continuously tracking said employee's location in said complex using said smartcard identification device.

14. The method of claim 13 wherein said smartcard identification device notifies a central location each time said employee passes or bypasses any security checkpoint.

15. The method of claim 13 wherein said smartcard identification device notifies a central location each time said employee passes through a designated door.